AMENDMENTS TO THE CLAIMS

Upon entry of the amendment, the status of the claims will be as shown below. This listing of claims replaces all previous versions and listings of claims in the present application.

Listing of Claims

(Currently Amended) A <u>transmitting</u> device which transmits an <u>Internet Streaming</u>

 Media Alliance (ISMA) ISMA media stream subjected to MPEG-4 <u>Intellectual Property</u>

 Management and <u>Protection (IPMP) IPMP</u> extension, wherein

an ISMA media stream having an ISMA header and including contents as a payload is constituted,

wherein the ISMA media stream includes a plurality of payloads,
wherein the header of the ISMA media stream includes an IPMP tool list
descriptor and a plurality of IPMP descriptors, where each IPMP descriptor corresponds to one
of the plurality of payloads, and

wherein at least one IPMP descriptor is different from another IPMP descriptor of the plurality of IPMP descriptors.

the [[an]] IPMP tool list descriptor, representing[[,]] as a tool required for processing of the contents, at least one tool selected from a group including an IPMP tool, an ISMA Cryp decryption tool, and a key management system (KMS) tool, is buried in the ISMA media stream, and

the ISMA media stream is transmitted

- (Currently Amended) The transmitting device according to claim 1, wherein the
 IPMP tool list descriptor is buried in an <u>Initial Object Descriptor (IOD)</u> IOD of the ISMA media
- (Currently Amended) A <u>transmitting</u> device which transmits an <u>Internet Streaming</u>

 Media Alliance (ISMA) ISMA media stream subjected to MPEG-4 <u>Intellectual Property</u>

 Management and <u>Protection (IPMP) IPMP</u> extension, wherein

an ISMA media stream having an ISMA header and including contents as a payload is constituted,

wherein the ISMA media stream includes a plurality of payloads,
wherein the header of the ISMA media stream includes an IPMP tool list
descriptor and a plurality of IPMP descriptors, where each IPMP descriptor corresponds to one
of the plurality of payloads, and

wherein at least one IPMP descriptor is different from another IPMP descriptor of the plurality of IPMP descriptors,

at least one [[an]] IPMP descriptor of the plurality of IPMP descriptors, representing[[,]] as a tool required for processing of the contents, at least one tool selected from a group including an IPMP tool, an ISMA Cryp decryption tool, and a key management system (KMS) tool, is buried in the media stream, and

the ISMA media stream is transmitted.

- (Currently Amended) The transmitting device according to claim 3, wherein an IPMP
 descriptor pointer indicating at least one of the plurality of IPMP descriptors the IPMP-descriptor
 is buried in the ISMA media stream.
- (Currently Amended) The transmitting device according to claim 3, wherein an
 [[the]] IPMP descriptor pointer is buried in an <u>Elementary Stream (ES)</u> ES descriptor of the
 ISMA media stream.
- 6. (Currently Amended) The transmitting device according to claims 3, wherein the [[an]] IPMP tool list descriptor representing at least one tool is buried in the ISMA media stream independently of the IPMP descriptor.
- (Currently Amended) The <u>transmitting Transmitting device according to claim 1</u>, wherein an ISMA Cryp parameter used in the ISMA Cryp decryption tool is stored in ISMA Cryp Data extended from IPMP_Data_Base Class.
- 8. (Currently Amended) The <u>transmitting Transmitting device according to claim 7</u>, wherein the ISMA Cryp_Data is stored in an IPMP descriptor stored in an <u>Object Descriptor</u> (<u>OD)</u> OD of the IPMP media stream.
- (Currently Amended) The <u>transmitting Transmitting</u> device according to claim 7,
 wherein the ISMA Cryp Data is stored in an IPMP Message stored in the IPMP media stream.